Name		epartn	(modified) nent of Commerc rademark Office				ž		Atty. Dkt. No.		Client Ref.				
Applin No.: 09/825,872 Filling Date: April 5, 2001 Examiner: C. Kam, Ph.D. Group Art Unit: 1653 U.S. PATENT DOCUMENT Date Name (Family Name of First Inventor) Class Sub Class Date (Family Name of First Inventor) Class Sub Date (Family Name of First Inventor) Class Date	1 dione	una i	radomani Omoo					044137-50	29						
Appln. No.: 09/825,872 Filing Date:				KESTAN.	ATEMEN	r		Applicant	Alan SOLOM	ON et al.					
Date: October 25, 2002 Part 1 of Examiner: C. Kam, Ph.D. Group Art Unit: 1653	DIAPPL	.ICAI	/		5		Appln. No.: 09/825.872								
Date October 25, 2002 Part 1 of Examiner: C. Kam, Ph.D. Group Art Unit: 1653 U.S. PATENT DOCUMENT Date Name Initials* Number Number MM/YYYY Name of First Inventor) Class Sub Class Date Class Class Class Date Class Class Date Class C			₽ OCT	2 5 2002	5										
Document Number Date Name (Family Name of First Inventor) Class Class Date Other Class Class Class Date Other Class Class Class Date Other Class	Date: C	Octobe	TI.	F	.8 P a \$ne 1	of		—— ×			up Art Un	it: 1	653		
Examiner's Number Number Name Name Class Sub Class Dilling Date Name Name Class Sub Class Date Name Date Class Date Name Date D				DOMARK	y										
Initials* Number MM/YYYY (Family Name of First Inventor) Class Date (Idapproprise of Part			T - '	U-MBV	Date	Nar	me			Class	Sub		Filing		
AR BR CR DR ER English Translatic Readily Available Abstract Readily Available Available Abstract Readily Available Available Abstract Readily Available					MM/YYYY (Far		amily Name of First Inventor)			Class	Class		Date		
BR		ļ				<u> </u>				_				(if appropriate)	
CR		+				-		<u>-</u>			-				
DR		+							<u> </u>		_				
FR										 			 		
FR		+								-					
FOREIGN PATENT DOCUMENTS		+				_		-		-					
Document Number Date NM/YYYY Country Inventor Name Abstract Navailable	FOREICN			NTS							English	•	Transla	tion	
Number MM/YYYY Enclosed No Enclosed	FOREIGN	FAII			Country			Inventor Name			Abstract		1 '		
## Operation of the properties of the pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp. Finches Proceedings Procedure Procedure				l		uriti y		myentor rame					Available		
HR 00/72876 A2 12/2000 WIPO Schenk			, value								Enclosed	No	Enclose) No	
HR 00/72876 A2 12/2000 WIPO Schenk	CNA	GR	99/60024	11/199	9 W	IPO		Solom	non <i>et al</i> .						
JR 95/31996 11/1995 WIPO Kline et al. KR 95/12815 05/1995 WIPO Goldgaber et al. CMK LR 91/16819 11/1991 WIPO Kline et al. MR NR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) MR OR Helmuth, L.; "Further Progress on a ß-Amyloid Vaccine"; Science, Vol. 289, No. 5478, July 21, 2000, pp. 349-496 PR Schenk et al.'; "Immunication with amyyloid-ß anntenuates Alzheimer-disease-like pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp. 173-177 OR RR SR TR UR UR VR	1	 	00/72876 A2	12/200	00 W	IPO		Sc	henk				ļ		
KR 95/12815 05/1995 WIPO Goldgaber et al. CMK LR 91/16819 11/1991 WIPO Kline et al. MR NR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) CMK OR Helmuth, L.; "Further Progress on a ß-Amyloid Vaccine"; Science, Vol. 289, No. 5478, July 21, 2000, pp. 349-496 PR Schenk et al.'; "Immunication with amyyloid-ß anntenuates Alzheimer-disease-like pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp. 173-177 OR RR SR TR UR VR		IR	99/27944	06/199	99 W	IPO		Schenk				<u> </u>	<u> </u>		
		JR	95/31996	11/199	95 W	IPO_		Klin	e <i>et al.</i>			<u> </u>	<u> </u>	\downarrow	
MR NR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) OR Helmuth, L.; "Further Progress on a ß-Amyloid Vaccine"; Science, Vol. 289, No. 5478, July 21, 2000, pp. 349-496 PR Schenk et al.'; "Immunication with amyyloid-ß anntenuates Alzheimer-disease-like pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp. 173-177 QR RR SR TR UR VR		KR	95/12815	05/199	95 W	IPO_				-	ļ	-	<u> </u>	_	
NR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) OR Helmuth, L.; "Further Progress on a ß-Amyloid Vaccine"; Science, Vol. 289, No. 5478, July 21, 2000, pp. 349-496 PR Schenk et al.'; "Immunication with amyyloid-ß anntenuates Alzheimer-disease-like pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp. 173-177 QR RR SR TR UR VR	CMK	LR	91/16819	11/199	91 <u>W</u>	IPO		Klin	e et al.			<u> </u>	ļ <u> </u>	+	
OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) OR Helmuth, L.; "Further Progress on a ß-Amyloid Vaccine"; Science, Vol. 289, No. 5478, July 21, 2000, pp. 349-496 PR Schenk et al.'; "Immunication with amyyloid-ß anntenuates Alzheimer-disease-like pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp. 173-177 QR RR SR TR UR VR		MR									 	<u> </u>	 	+	
PR Schenk et al.'; "Immunication with amyyloid-ß anntenuates Alzheimer-disease-like pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp. 173-177 QR RR TR UR VR								 		<u>.l</u>	 	┾	<u> </u>	+	
5478, July 21, 2000, pp. 349-496 PR Schenk et al.'; "Immunication with amyyloid-ß anntenuates Alzheimer-disease-like pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp. 173-177 QR RR SR TR UR VR	OTHER (I											-		 	
pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp. 173-177 QR RR SR TR UR VR	CMK	OR													
RR SR TR UR VR	CMK	PR	pathology in the PDAPP mouse, NATURE, Vol. 400, No. 6740, July 8, 1999, pp.												
SR TR UR VR		QR													
TR UR VR		RR									 	-			
UR VR		SR					-				-			-	
VR Promise VIII		-										-		-	
11/1/28		+										-	 		
Examiner (6/5 -/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		JVR		-/-				I		111/20	<u></u>	<u> </u>	<u> </u>	_1	
Examinor	Examiner		(1/-	/_									- (4 - 4) - ·	::	
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.	*EXAMINE	ER:	Initial if citation	considere	d, whether	or not	citation	is in confort hinext.comr	nance with MPEP { nunication to Applic	3 609. Dri ant.	aw iine thr	ough	citation	П	

RECEIVED

OCT 3 0 2002